



## Bela Vista RESIDENCIAL

Bom Jardim da Serra - SC.

ESTILOFONTANA.COM.BR

## A beleza da serra, no conforto do seu lar.

Bom Jardim da Serra - SC.



## CARACTERÍSTICAS

<u>∞∞</u> Área verde

Rede elétrica

[ Iluminação pública

Arborização

□ Drenagem pluvial

Rede de esgoto

Rede de água

Matrículas individualizadas

Lotes de 360 a 2.856m<sup>2</sup>



Facilidade de financiamento direto com a construtora.

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40 40 41	A A A A A A A A A A A A A A A A A A A	541,25 587,30 592,05 591,14 588,86 588,17 589,27 590,09 588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 360,00 396,35 408,17	12,00/12,55 12,20/12,43 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,23 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00
4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 21 22 23 24 27 29 30 31 32 33 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	592,05 591,14 588,86 588,17 589,27 590,09 588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/12,07 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	591,14 588,86 588,17 589,27 590,09 588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	588,86 588,17 589,27 590,09 588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	588,17 589,27 590,09 588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/884 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	589,27 590,09 588,508 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00
9 10 11 12 13 14 15 16 17 18 19 20 21 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	590,09 588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 574,56 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	588,59 585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00
11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	585,08 581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,00/12,07 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,79 14,09/14,09 12,00/15,94
12 13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	581,57 587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 360,00 396,35 408,17	12,00/12,00 12,00/12,07 12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00
13 14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	587,72 603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,07 12,00/12,07 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00
14 15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A A A A A A A A A A A A A	603,53 644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,07 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
15 16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,00 12,01/27,29 14,09/14,09 12,00/15,94
16 17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38	A A A A A A A A A A A A A A A A A A A	644,92 711,88 778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/13,23 12,00/13,23 12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,00 12,01/27,29 14,09/14,09 12,00/15,94
17 18 19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38	A A A A A A A A A A A A A A A A A A A	778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,79 14,09/14,09 12,00/15,94
18 19 20 21 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	778,84 870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/13,23 12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,79 14,09/14,09 12,00/15,94
18 19 20 21 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	870,93 921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/15,47 12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
19 20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	921,14 612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/8,84 18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,00 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
20 21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	612,67 802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	18,67/0,00 33,79/7,86 12,00/12,24 12,00/12,24 12,00/12,04 12,00/12,00 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
21 22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	802,22 632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	33,79/7,86 12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,00/12,00 12,00/12,79 14,09/14,09 12,00/15,94
22 23 24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	632,88 603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,24 12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,01/27,02 12,00/12,79 14,09/14,09 12,00/15,94
23 24 27 29 30 31 32 33 34 35 36 37 38	A A A A A A A A A A A A A A A A A A A	603,72 574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,24 12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
24 27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A A A A A A A A A A A A A	574,56 559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,24 12,00/27,64 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
27 29 30 31 32 33 34 35 36 37 38 39	A A A A A A A	559,58 360,00 360,00 558,11 360,00 396,35 408,17	12,00/27,64 12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
29 30 31 32 33 34 35 36 37 38 39 40	A A A A A A A	360,00 360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
30 31 32 33 34 35 36 37 38 39	A A A A A A A	360,00 558,11 360,00 396,35 408,17	12,00/12,00 12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
31 32 33 34 35 36 37 38 39 40	A A A A A A	558,11 360,00 396,35 408,17	12,01/27,22 12,00/12,79 14,09/14,09 12,00/15,94
32 33 34 35 36 37 38 39 40	A A A A A	360,00 396,35 408,17	12,00/12,79 14,09/14,09 12,00/15,94
33 34 35 36 37 38 39 40	A A A A	396,35 408,17	14,09/14,09 12,00/15,94
34 35 36 37 38 39 40	A A A A	408,17	12,00/15,94
35 36 37 38 39 40	A A A		
36 37 38 39 40	A A	150 10	
37 38 39 40	А	459,46	12,00/20,24
38 39 40		506,31	12,00/28,41
39 40	Λ	367,82	12,00/12,20
40	А	360,00	12,82/13,40
	А	360,00	15,72/16,84
41	А	783,52	31,88/20,36
	А	360,00	12,00/12,00
42	А	360,00	12,00/12,00
43	А	360,00	12,00/12,00
44	А	360,00	12,00/12,00
45	А	360,00	12,00/12,00
46	A		12,00/12,00
1	В		13,95/13,95
2	В		13,34/13,34
	В		13,34/13,34
			13,55/13,55
			14,27/13,55
			13,34/13,34
			13,34/13,34
			13,34/13,34
			13,34/13,34 13,55/13,55
			14,27/13,55
		360,18	13,34/13,34
		495,00	47,37/40,63
			13,34/13,34
			13,95/13,95
			15,20/15,00
			15,22/15,00
		441,16	15,16/15,00
4		453,75	15,00/15,00
5		446,40	14,88/14,88
6		378,75	12,63/12,62
7		445,20	14,84/14,84
9	С	854,48	25,59/31,38
10	С	378,60	12,62/12,62
11	С	783,57	29,01/23,23
12	С	778,24	25,61/18,86
2	D	399,92	14,93/14,72
3	D	436,71	14,93/14,72
4	D		15,50/15,28
5	D		28,95/34,73
6	D		12,00/12,00
	D		28,53/22,73
			23,31/17,53
	D		26,51/32,31
	D		12,00/12,00
1	E		28,86/28,98
2	Е		15,00/15,06
	E		17,00/17,07
	E		20,03/31,04
7	E		13,67/13,47
	E		12,17/12,17
			15,00/13,50
			12,64/11,00
			34,51/42,32
			16,52/17,00
			12,70/11,92
			12,00/12,00
			15,00/15,64
		1104.00	15,00/15,65
			43,17/45,92
		2000,79	83,40/83,09
	42 43 44 45 46 1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 1 1 2 3 3 4 5 6 6 7 7 9 9 10 11 11 12 13 14 15 16 16 17 17 18 19 19 19 19 19 19 19 19 19 19	42       A         43       A         44       A         45       A         46       A         1       B         2       B         3       B         5       B         6       B         7       B         8       B         9       B         10       B         11       B         12       B         13       B         14       B         15       B         16       B         1       C         2       C         3       C         4       C         5       C         6       C         7       C         9       C         10       C         11       C         2       D         3       D         4       D         5       D         6       D         7       D         8       D         9       D <t< td=""><td>42         A         360,00           43         A         360,00           44         A         360,00           45         A         360,00           46         A         360,00           1         B         376,65           2         B         360,18           3         B         360,18           5         B         365,85           6         B         360,18           8         B         360,18           9         B         360,18           10         B         360,18           11         B         365,85           12         B         360,00           13         B         360,18           14         B         495,00           15         B         360,18           14         B         495,00           15         B         360,18           14         B         495,00           15         B         360,18           16         B         376,65           1         C         365,16           2         C         403,37</td></t<>	42         A         360,00           43         A         360,00           44         A         360,00           45         A         360,00           46         A         360,00           1         B         376,65           2         B         360,18           3         B         360,18           5         B         365,85           6         B         360,18           8         B         360,18           9         B         360,18           10         B         360,18           11         B         365,85           12         B         360,00           13         B         360,18           14         B         495,00           15         B         360,18           14         B         495,00           15         B         360,18           14         B         495,00           15         B         360,18           16         B         376,65           1         C         365,16           2         C         403,37

LOTE N° QUADRA ÁREA FRENTE/ TOTAL FUNDOS



O novo endereço da tranquilidade e do bem-estar.







ESCÁNEIE O QRCODE COM A CÂMERA DO SEU CELULAR E SAIBA MAIS.